

DAFTAR PUSTAKA

1. Naini A. Uji toksisitas ekstrak daun *Psidium guajavalinn* (daun jambu biji) terhadap mencit (*musculus*). Indonesian journal of dentistry: 2005:63
2. Oktavianto E. Daun jambu biji [internet] 2011. Available from <http://indonetwork.co.id/jamuherbalco> [accessed May 20, 2011]
3. Kantor deputy menegristek bidang pendayagunaan dan pemyarakatan ilmu pengetahuan dan pertanian. Jambu biji/ jambu batu [internet]. Available from www.scrib.com [accessed May 23, 2011]
4. Parimin SP. Jambu biji budidaya dan ragam pemanfataannya; mengenal tanaman jambu biji. Bogor: Sagung Seto; 2005.p.12
5. Tanuhamirjam. Larutan irigasi saluran akar [internet]. Availabe from: <http://larutan-irigasi-saluran-akar.html>. [accessed Mei 23, 2011]
6. Ingle II, Backland LK. *Enterococcusfaecalis*. Universitas sumatra utara.
7. Adnyana IK, Yulinah E, Josep I, Sigit, Fhisri N, Insanu M. Efek Ekstrak Daun Jambu Biji Daging Buah Putih dan Jambu Biji Daging Buah Merah Sebagai Antidiare [internet] April 2004. Availeblefrom: http://www.issue_29_031123.pdf [accessed at 23 Desember 2011]
8. Indriani S. Aktivitas anti oksidan ekstrak daun jambu biji (*Psidium guajava L.*). J.II. Pert. Indon. [serial online] 2008; 11(1):13: [internet]. Available from: <http://www.scribd.com> [accessed May 22, 2011]
9. NN. Sehat secara alami [internet]. Available from: <http://wowox.wordpress.com/jambu-biji.html> [accessed Agustus 16, 2011]
10. Huth KC., Quirling M., Meier S., Kamereck K., Alkhayer M., Paschos E., et al. Effectiveness of ozone againts endodontopathogenic microorganism in a root

- canal biofilm model. Int Endod J [serial online] 2009;42:3-4: [internet]. Available from: www.endoexperience.com [accessed April 30, 2011]
11. Newberry BM., Shabahang S., Johson N., Aprecio MR., Torabinejad M. The antimicrobial effect of bipure MTAD on eight strain of *Enterococcus faecalis*: an in vitro investigation. J Endod [serial online] 2007;33(11):1352: [internet]. Available from: <http://www.endoexperience.comdocuments.pdf> [accessed at 30 April 2011]
 12. Yanti N. Biokompatibilitas larutan saluran akar [skripsi] 2004. e-USU Respiratory, Universitas Sumatra Utara [internet]. Available from www.pdf.com [accessed Mei 23, 2011]
 13. Dian AW. Perbedaan khasiat antibakteri bahan irigasi antara hidrogen peroksida 3% dan infusumdaun sirih 20% terhadap bakteri mix [tesis] 2005. Fakultas Kedokteran Gigi Universitas Airlangga [internet]. Available from www.pdf.com [accessed Mei 22, 2011]
 14. Vet Bact Home. *Enterococcus faecalis* [internet] 2011. Available from: <http://www.vetbact.org/vetbact/?LANG=en&artid=124&PHPSESSI> [accessed at 15 Desember 2011]
 15. Glick W. *E-faecalis* [internet] 2005. Available from: <http://www.mst.edu/-mikrobio/bio221.com> [accessed at Mei 18, 2011]
 16. Stuart CH., Schawartz SA., Beeson TJ., Owatz BC. *Enterococcus faecalis*: its role in root canal treatment failure current concepts in retreatment. J Endod [serial online] 2006;32(2):93-4: [internet]. Available from: <http://www.endoexperience.comEnterococcusfaecalisItsRoleinRootCanalTreatment.pdf.pdf> [accessed April 30, 2011]
 17. Zoletti GO, Siquera JF, Santos KRN, Identification of *Enterococcus faecalis* in Root-filled Teeth With or Without Periradicular Lesions by

Culture dependent and—Independent Approaches [internet] Agustus 2006l.
Available from: : [http://www.Efaecalis in LEOS. Pdf](http://www.Efaecalis.in.LEOS.Pdf) [accessed at 23 Desember 2011]

18. Alasalvar C., Taylor T. Seafoods-quality, technology and nutraceutical applications. Philadelphia: Springer; 2002.p.211
19. EBI. Bakteria Genomes-*Enterococcus faecalis*. 2003: [internet]. Available from: <http://www.ebi.ac.uk/group> [accessed at 15 Desember 2011]
20. Peciuline V., Balciuniene I., Haapasalo M. Electrophoresis of whole-cell soluble proteins of *Enterococcus faecalis* and yeast isolated in the root canals of previously root-filled teeth. Stomatologija [serial online] 2003;5(1):9: [internet]. Available from: <http://www.sbdmj.com031031-02.pdf> [accessed at 30 April 2011]
21. Rollins DM., Joseph S.W. *Enterococcus faecalis* pathogenic microbiology [internet] Agustus 2000. Available from: <http://life.umd.edu/classroom/bsci424> [accessed at 15 Desember 2011]

